### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



0009

Accredited to ISO/IEC 17043:2010

#### **Fera Science Limited**

Issue No: 021 Issue date: 28 July 2017

Proficiency Testing Group FAPAS, FEPAS, GeMMA & LEAP

Sand Hutton

York

North Yorkshire

YO41 1LZ

Contact: Kate Somerwill Tel: +44 (0)1904 462100 Fax: +44 (0)1904 500440 E-Mail: info@fapas.com

Website: www.fapas.com

Proficiency Tests provided from the above address only

#### **DETAIL OF ACCREDITATION**

DETAIL OF ACCREDITATION		
Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
Meat and meat products including offal, Cereals and cereal products, Fish and shellfish, Fruit and vegetables, Honey, Milk & milk powder, Dairy products Infant food, Confectionary, Nuts, herbs, spices and condiments Alcoholic drinks Fruit and vegetable juices Preserves Soft drinks Tea and coffee Oils and fats Packaging materials and simulants Sugar Ready meals and snack foods Egg Liquid vitamin supplement	Food Chemistry (FAPAS Series 1-22, 24-30)  Food contaminants - Acrylamide - Alcohol - Allergens - Organic environmental contaminants - Cyanuric acids - Melamine - Mycotoxins - Dyes - Nitrates and Nitrites - Metals - Veterinary Drug Residues - Pesticide and PCB residues - Pesticide and PCB residues - 3-MCPD, 1,3-DCP - Packaging migration  Food Components - Proximates - Sugars and sweeteners - Antioxidants - Preservatives - Colours - Alcohol and congeners - Acidity - Caffeine and Theobromine - Fatty acids - Nutritional elements/minerals - Vitamins  Meat & Fish authenticity - Quality indicators	FAPAS <sup>®</sup> protocol parts 1 and 2 available at www.fapas.com

Assessment Manager: PR Page 1 of 5



#### **Schedule of Accreditation** issued by

## United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### **Fera Science Limited**

Issue No: 021 Issue date: 28 July 2017

#### Proficiency Tests provided from main address only

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
	Food Chemistry (FAPAS Series 1-22, 24-30) (cont'd)	FAPAS ® protocol parts 1 and 2 available at www.fapas.com
Dried food / feed products	Food attributes  - Water activity	
Animal Feeding Stuffs	Proximates, sugars, vitamins, minerals	
Soya Flour Maize Flour Animal feed Mixed flours Process/baked products Tobacco	GMO analysis (GeMMA Scheme) - including both Qualitative and Quantitative rounds of GM Material  Round up Ready Specified events as available Challenge tests – one or more GM traits in mixed matrices	FAPAS <sup>®</sup> protocol parts 1 and 4 available at www.fapas.com
	Food Microbiology (FEPAS Scheme)	FAPAS <sup>®</sup> protocol parts 1 and 3 available at www.fapas.com
Meat Milk Powder Rice Flour Salad Environmental and sponge swabs	Enumeration: - Aerobic plate count - Bacillus cereus - Clostridium perfringens - Coagulase positive    Staphylococci - Coliforms - E. coli - Enterobacteriaceae - Enterococci - Lactic Acid Bacteria - Pseudomonads - Yeasts and Moulds - Listeria monocytogenes	

Page 2 of 5 Assessment Manager: PR



#### **Schedule of Accreditation** issued by

## United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### **Fera Science Limited**

Issue No: 021 Issue date: 28 July 2017

#### Proficiency Tests provided from main address only

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
Egg Meat Fish Milk & Milk powder Pepper Confectionary Cocoa powder Soft cheese Herbs and spices Salad Animal feed	Food Microbiology (FEPAS Scheme) (cont'd)  Detection - Campylobacter spp - E coli O157 - Listeria monocytogenes - Salmonella spp - Vibrio parahaemolyticus - Yersinia enterocolitica	FAPAS ® protocol parts 1 and 3 available at www.fapas.com
	Potable Water Chemistry (LEAP scheme)	FAPAS <sup>®</sup> protocol parts 1 and 5 available at www.fapas.com
Concentrated solutions	Major Inorganic Components	
	Routine Components	
	Routine Metals	
	Non routine Metals + non specific inorganics	
	Inorganic disinfection by-products	
	Trihalomethanes/Chlorinated solvents	
	Polycyclic Aromatic Hydrocarbons	
	OP + Triazine Pesticides	
	OC Pesticides	
	Urons	
	Phenoxyacid herbicides	
	втех	

Page 3 of 5 Assessment Manager: PR



#### **Schedule of Accreditation** issued by

## United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### **Fera Science Limited**

Issue No: 021 Issue date: 28 July 2017

#### Proficiency Tests provided from main address only

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
	Effluent, Waste Water, Surface Water, High Salinity Water, Contaminated Land & Hazardous Waste (LEAP scheme)	FAPAS <sup>®</sup> protocol parts 1 and 5 available at www.fapas.com
Concentrated solutions	BOD, COD, TOC	
	Solids (total, settleable, suspended & dissolved) settled COD	
	Inorganic compounds	
	pH, EC	
	MBAS, APE	
	Cyanide	
	Total Residual Chlorine	
	Phenol	
	Metals	
	Sulphide	
	Alkalinity, pH	
	Anions	
	Cations	
	Total kjeldahl N, total P	
	Oil and grease	
	Cr (VI)	
	Purgeable aromatics and aliphatics	
	Total petrol hydrocarbons	

Page 4 of 5 Assessment Manager: PR



# Schedule of Accreditation issued by lited Kingdom Accreditation Service

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

#### **Fera Science Limited**

Issue No: 021 Issue date: 28 July 2017

#### Proficiency Tests provided from main address only

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
	Contaminated land chemistry (soil)	FAPAS ® protocol parts 1 and 5 available at <b>w</b> ww.fapas.com
Soil - certified reference material	Metals	
	Potable water Microbiology/Parasitology (LEAP Scheme)	FAPAS ® protocol parts 1 and 5 available at <b>w</b> ww.fapas.com
PBS Suspensions, Water	Total Coliform, E coli Colony Count (22°C/3 days) Colony Count (37°C/2 days)	
	Enterococci	
	Clostridium perfringens	
	Ps.aeruginosa	
	Legionella spp	
	Cryptosporidium	
	Giardia	
Organism on agar slopes	Organism Identification	
END		

Assessment Manager: PR Page 5 of 5